WHAT IS CLAIMED IS:

1	1. A	method of executing applets, comprising:		
2	receiving	receiving user selection of one or more applets;		
3	generating separate windows for each selected applet; and			
4	executing	executing each applet in a separate window.		
1	2. Ti	ne method of claim 1, wherein one applet may be sele	ected multiple times.	
1	3. T	he method of claim 1, further comprising enabling ea	ch window to be	
2	resized.			
1 2	4. The reposition of the second of the secon	he method of claim 1, further comprising enabling ea	ch window to be	
1		he method of claim 1, further comprising enabling ea	ch window to be	
2	minimized.			
1 2	6. T	he method of claim 1, further comprising enabling ea	ch window to be	
1 2	7. T	he method of claim 1, further comprising enabling earr windows.	ch window to overlap	
1	8. T	he method of claim 1, further comprising enabling th	e windows to cascade.	
1	9. T	he method of claim 1, further comprising enabling th	e windows to be tiled.	
1	10. T	he method of claim 1, further comprising loading a w	ebtop applet into a	
	ST9-99-186 IBMST 44808		ODMA\PCDOCS\DOCS\31508\	

2	browser window.		
1	11. The method of claim 1, further comprising loading a webtop applet into a Java		
2	application.		
1	12. The method of claim 1, further comprising executing a webtop applet to		
2	ay a list of available applets from which users can select.		
1	13. The method of claim 1, further comprising generating a JInternal frame for		
2	each selected applet.		
1	14. The method of claim 1, wherein separate windows are generated for applets		
2	selected from a toolbar.		
1	15. An apparatus for executing applets, comprising:		
2	a client computer having a data store coupled thereto, wherein the data store stores		
3	data;		
4	a server computer having a data store coupled thereto, wherein the data store stores		
5	data, and connected to the client computer via a network; and		
6	one or more computer programs, performed by the computers, for receiving user		
7	selection of one or more applets; generating separate windows for each selected applet; and		
8	executing each applet in a separate window.		
1	16. The apparatus of claim 15, wherein one applet may be selected multiple times		
1	17. The apparatus of claim 15, further comprising enabling each window to be		
2	resized.		
1	18. The apparatus of claim 15, further comprising enabling each window to be		
	ST9-99-186 IBMST 44808 ODMA\PCDOCS\DOCS\J1508		

2

2	repositioned.	
1 2	19.	The apparatus of claim 15, further comprising enabling each window to be
1 2	20.	The apparatus of claim 15, further comprising enabling each window to be
1 2	21. overlap one o	The apparatus of claim 15, further comprising enabling each window to r more other windows.
1 2	22. cascade.	The apparatus of claim 15, further comprising enabling the windows to
1 2	23. tiled.	The apparatus of claim 15, further comprising enabling the windows to be
1 2	24. browser wind	The apparatus of claim 15, further comprising loading a webtop applet into a low.
1 2	25. Java applicati	The apparatus of claim 15, further comprising loading a webtop applet into a ion.
1 2	26. display a list	The apparatus of claim 15, further comprising executing a webtop applet to of available applets from which users can select.
1	27.	The apparatus of claim 15, further comprising generating a JInternal frame for

each selected applet.

1	28.	The apparatus of claim 15, wherein separate windows are generated for		
2	applets selecte	pplets selected from a toolbar.		
1	29.	An article of manufacture comprising a program storage medium readable by		
2	a computer ar	nd embodying one or more instructions executable by the computer for		
3	executing applets, comprising:			
4	•	receiving user selection of one or more applets;		
5		generating separate windows for each selected applet; and		
6	•	executing each applet in a separate window.		
1	30.	The article of manufacture of claim 29, wherein one applet may be selected		
2	multiple times.			
1	31.	The article of manufacture of claim 29, further comprising enabling each		
2	window to be	window to be resized.		
1	32.	The article of manufacture of claim 29, further comprising enabling each		
2	window to be	e repositioned.		
1	33.	The article of manufacture of claim 29, further comprising enabling each		
2	window to be	window to be minimized.		
1	34.	The article of manufacture of claim 29, further comprising enabling each		
2		window to be maximized.		
1	35.	The article of manufacture of claim 29, further comprising enabling each		
2		verlap one or more other windows.		
	26	The state of the s		
1	36.	The article of manufacture of claim 29, further comprising enabling the		
	ST9-99-186 IBMST 44808	ODMA\PCDOCS\DOCS\31508\2		

2	windows to cascade.		
1	37.	The article of manufacture of claim 29, further comprising enabling the	
2	windows to be	tiled.	
1	38.	The article of manufacture of claim 29, further comprising loading a webtop	
2	applet into a browser window.		
1	39.	The article of manufacture of claim 29, further comprising loading a webtop	
2	applet into a Java application.		
1	40.	The article of manufacture of claim 29, further comprising executing a webtop	
2	applet to display a list of available applets from which users can select.		
1	41.	The article of manufacture of claim 29, further comprising generating a	
2	JInternal fram	e for each selected applet.	
1	42.	The article of manufacture of claim 29, wherein separate windows are	
2	generated for applets selected from a toolbar.		
1	43.	A webtop applet, comprising a JInternal frame holding an applet, wherein the	
2	JInternal fram	JInternal frame holding the applet is extrapolated from a JInternal frame holding a document	
3	and wherein the extrapolated JInternal frame holding the applet creates a windowing deskto		
1	44.	The webtop applet of claim 43, wherein the webtop applet is included within	
2	body tags of a HTML document.		
1	45.	The webtop applet of claim 43, wherein the webtop applet is included within	

2

Java application.